L Number	Hits	Search Text	DB	Time stamp
-	2	"20020130755"	USPAT; US-PGPUB;	2004/08/04
			EPO; JPO;	10.47
			DERWENT; IBM TDB	
_	0	3,171.925	USPAT;	2004/08/02
		4.894.634	US-PGPUB;	12:29
		5.36.?'.2-/.9	EPO; JPO;	
		5.607.610	DERWENT;	
_	11	6281.780   ("3171925"	IBM_TDB USPAT;	2004/08/02
_	11	"4894634"	US-PGPUB;	12:38
		"5367299"	EPO; JPO;	
		"5607610"	DERWENT;	
		"6281780").pn.	IBM_TDB	2004/00/02
-	2		USPAT; US-PGPUB;	2004/08/02
		5367279.pn.	EPO; JPO;	12.39
		000,2,3,5	DERWENT;	
			IBM_TDB	
-	0	gb-1342274-\$.did	USPAT;	2004/08/02
			US-PGPUB; EPO; JPO;	12:39
			DERWENT;	
			IBM TDB	
-	0	gb-1342274-\$.did.	USPĀT;	2004/08/02
			US-PGPUB;	12:39
			EPO; JPO; DERWENT;	
	,		IBM TDB	
_	0	gb-1342274.\$.did.	USPAT;	2004/08/02
			US-PGPUB;	12:40
			EPO; JPO;	
]			DERWENT; IBM TDB	
_	0	gb1342274.\$.did.	USPAT;	2004/08/02
		9.2.2.2.2.4.4.2.2.2	US-PGPUB;	12:40
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	gb-1342274-\$did	USPAT;	2004/08/02
	ľ	92 101211 7414	US-PGPUB;	12:41
	1		EPO; JPO;	
			DERWENT;	
_	0	gb-1342274-\$.did.	IBM_TDB USPAT;	2004/08/02
		go 10122/1 Y. C.L.C.	US-PGPUB;	12:46
			EPO; JPO;	
			DERWENT;	
_	0	   ab-01342274-\$.did.	IBM_TDB USPAT;	2004/08/02
-	.	gp 013422/4 Q.utu.	US-PGPUB;	12:46
			EPO; JPO;	
1			DERWENT;	
		2171025 11710	IBM_TDB	2004/09/02
_	3	3171925.URPN.	USPAT	2004/08/02
_	351	361/105.ccls.	USPAT;	2004/08/02
			US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
_	683	337/333,362,380.ccls.	IBM_TDB USPAT;	2004/08/02
		33., 333, 332, 333. 333.	US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
<u></u>			IBM_TDB	

_	38	relay near contact same rivet	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/02 16:29
-	19	("3840834"   "4580123"   "4862132"   "4862133"   "5039843"   "5182538"   "5309131"   "5367279"   "5607610"   "5659285"   "5936510"   "5973587"   "6020807"   "6031447"   "6133817"   "6181233"   "6249210"   "6300860"   "6396381").PN.	IBM_TDB USPAT	2004/08/03
_	0	relay same contact near shape same insulator same rivet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 10:51
_	12	relay same contact same insulator same rivet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 10:55
_	511	relay same contact same insulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 10:55
_	30	(relay same contact same insulator ) same shape	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 11:44
-	1	(relay same contact same insulator ) same cast\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04
-	70	conductor same dimpled	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/04
-	0	conductor same dimpled same cast\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 11:46
_	24	conductor same dimpled same insulat\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 13:04
-	268	439/\$ and insulator same (rivet fastener)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 13:07
-	1	439/\$ and insulator same (rivet fastener) same (dimple dimpled)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 13:08
_	449	439/\$ and insulator same contact same (mold molded molding)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 13:10

T	113	439/\$ and insulator same contact near3	USPAT;	2004/08/04
	113	(mold molded molding)	USPAT; US-PGPUB;	13:12
		(mora moraca moraring)	EPO; JPO;	13.12
}	1		DERWENT;	
			IBM_TDB	
-	330	insulator same contact near3 (mold	USPAT;	2004/08/04
		molded molding)	US-PGPUB;	13:12
			EPO; JPO;	
			DERWENT; IBM TDB	
1_	18	insulator same contact near3 (mold	USPAT;	2004/08/04
	10	molded molding) same (dimple dimpled	US-PGPUB;	13:13
		groove grooved)	EPO; JPO;	20,20
			DERWENT;	
		,	IBM_TDB	
-	19	insulator same contact near3 (mold	USPAT;	2004/08/04
		molded molding) same (dimple indent dent	US-PGPUB;	13:27
		indentation dimpled groove grooved)	EPO; JPO;	
			DERWENT; IBM TDB	
_	7701	insulator same contact near3 (mold form	USPAT;	2004/08/04
	,,,,,	formed molded molding)	US-PGPUB;	13:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	207	insulator near contact near3 (mold form	USPAT;	2004/08/04
1		formed molded molding)	US-PGPUB;	13:33
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	insulator near contact near3 (mold form	USPAT;	2004/08/04
		formed molded molding) same relay	US-PGPUB;	13:40
		Tollinea moraca moralligy bame roray	EPO; JPO;	133.10
			DERWENT;	
			IBM_TDB	
-	3	insulator near2 contact near3 (mold form	USPAT;	2004/08/04
		formed molded molding) same relay	US-PGPUB;	13:42
			EPO; JPO;	
İ			DERWENT; IBM TDB	
_	2	insulator near2 contact near3 (mold	USPAT;	2004/08/04
	l	formed molded molding) same relay	US-PGPUB;	13:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	insulator near2 blade near3 (mold formed	USPAT;	2004/08/04
		molded molding) same relay	US-PGPUB;	13:44
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	4	insulator near2 blade near3 (mold formed	USPAT;	2004/08/04
		molded molding)	US-PGPUB;	14:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00
_	44	insulator near2 (formed molded) near2	USPAT;	2004/08/04
		together	US-PGPUB; EPO; JPO;	15:19
	:		DERWENT;	
			IBM TDB	
_	1033	439/736	USPAT;	2004/08/04
			US-PGPUB;	15:20
			EPO; JPO;	
			DERWENT;	
	600	420/726 and /gasts to 53-3-5	IBM_TDB	2004/00/04
_	693	439/736 and (contact blade)	USPAT; US-PGPUB;	2004/08/04
			EPO; JPO;	12.21
			DERWENT;	
			IBM TDB	
	·	L		·

1		417	1420/726	HCDDM.	2004/09/04
- 5 439/736 and (contact blade) same (opening hole) same rivet  - 1 439/736 and (contact blade) near dimpl\$2 USPAT: US-PGPUB: EPO; JPO; DERWENT; IBM TDB USPAT: US-PGPUB: EPO; JPO; JPO; DERWENT; US-PGPUB: EPO; JPO; DERWENT; US-PGPUB: EPO; JPO; DERWENT; US-PGPUB: EPO; JPO; JPO; DERWENT; US-PGPUB: EPO;	-	417	439/736 and (contact blade) same (opening	USPAT;	2004/08/04
- 5 439/736 and (contact blade) same (opening hole) same rivet  - 1 439/736 and (contact blade) near dimpl\$2			noie)		1 13.21
1					
S   439/736 and (contact blade) same (opening hole) same rivet   12-6FgUB; EPO; JPO; DERWENT; LEMTDB   15:26					
hole) same rivet	_	5	439/736 and (contact blade) same (opening	_	2004/08/04
- 1 439/736 and (contact blade) near dimpl\$2 USPAT: US-PGPUB; EPO: JPO: DERWENT; IBM TDB Same (mold form) Same (mold\$3 form\$3) Same (mold\$3 form\$3) Same isulator near (mold\$4 form\$4 fo				US-PGPUB;	15:26
1   439/736 and (contact blade) near dimpl\$2   2004/08/04   15:28   2004/08/04   15:28   2004/08/04   2004/				EPO; JPO;	
1   439/736 and (contact blade) near dimp1\$2   USPĀT;   2004/08/04   15:28   15:28				DERWENT;	
US-PGPUB;   15:28   EPO; JPO; DERMENT; IBM TDB   15:29   15:20   15:				IBM_TDB	
- 0 439/736 and (contact blade) near dimpl\$2 USFAT; 1BM TDB 15:29 1004/08/04 15:29 1004/08/04 15:31 2004/08/04 15:32 2004/08/04 15:42 2004/08/04 15:42 2004/08/04 15:42 2004/08/04 15:42 2004/08/04 15:42 2004/08/04 15:43 2004/08/04 15:43 2004/08/04 15:43 2004/08/04 15:43 2004/08/04 15:43 2004/08/04 15:43 2004/08/04 15:43 2004/08/04 15:43 2004/08/04 15:43 2004/08/04 15:43 2004/08/	-	1	439/736 and (contact blade) near dimpl\$2		
- 0 439/736 and (contact blade) near dimpl\$2 USPAT; IBM TDB USPAT;					15:28
1					
0   439/736 and (contact blade) near dimpl\$2   USPĀT;   2004/08/04   15:29				1	
Same (mold form)   US-PGPUB;   EPG; JPG;   DERWENT;   IBM TDB   USPAT;		_			0004/00/04
1   439/736 and (contact blade) near dimpl\$2   Same (mold\$3 form\$3)   September; IBM TDB   USPAT; USP-GPUB; EPO; JPO; DERWEMT; IBM TDB   USPAT; USP-GPUB; EPO; JPO; USPAT; USP-GPUB; EPO; JPO; DERWEMT; IBM TDB   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT	-	0			1
- 1 439/736 and (contact blade) near dimpl\$2   Same (mold\$3 form\$3)   Same isulator (mold\$3 form\$3)   Same isulat\$3   Same isu	1		same (mold form)	i	15:29
1   439/736 and (contact blade) near dimpl\$2   USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB;					
1   439/736 and (contact blade) near dimpl\$2   USPĀR;   US-PQFUB;   EFO; JPO; DERWENT; IBM TDB   USPĀR; US-PQFUB; EFO; JPO; DERWENT; IBM TDB   USPĀR; US-PQFUB; EFO; JPO; DERWENT; IBM TDB USPĀR; US-PQFUB; EFO; JPO; DERWENT; IBM TDB USPĀR; US-PQFUB; EFO; JPO; DERWENT; IBM TDB USPĀR; US-PQFUB; EFO; JPO; DERWENT; IBM TDB USPĀR; USP					
Same (mold\$3 form\$3)			120/726 1/		2004/08/04
- 0 439/736 and (contact blade) same isulator	_	1		1	
- 0 439/736 and (contact blade) same isulator near (mold\$3 form\$3)  - 0 439/736 and (contact blade) same isulat\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM			same (moid\$3 iorm\$3)	1	10:30
1					
- 0 439/736 and (contact blade) same isulator				,	
	l _	_	439/736 and (contact blade) same isulator		2004/08/04
- 0 439/736 and (contact blade) same isulat\$3 USPAT; 1BM TDB USPAT	-	0			1
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB;					15.51
TIM TDB					
- 0 439/736 and (contact blade) same isulat\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT;				1	
near (mold\$3 form\$3)	_	0	439/736 and (contact blade) same isulat\$3		2004/08/04
- 0 439/736 and (contact blade) same isulat\$3					
- 0 439/736 and (contact blade) same isulat\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U			Tical (morays roumys)	1	10701
- 0 439/736 and (contact blade) same isulat\$3			•		
- 0 439/736 and (contact blade) same isulat\$3					
SPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB	_	0	439/736 and (contact blade) same isulat\$3		2004/08/04
- 693 439/736 and (contact blade)  - 380 439/736 and (contact blade) same UspAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB UspAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB;			,	US-PGPUB;	15:31
TBM_TDB   USPAT;				EPO; JPO;	
- 693 439/736 and (contact blade)  - 380 439/736 and (contact blade) same insulat\$3  - 184 439/736 and (contact blade) same insulat\$3				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; EPO; JPO; DERWENT; IS-YGPUB; EPO; JPO; DERWENT					
### Property of Contact blade   Same   EPO; JPO; DERWENT; IBM TDB   USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB   USPĀT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	-	693	439/736 and (contact blade)	USPAT;	1
- 380 439/736 and (contact blade) same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; ISM_TDB U					15:31
- 380 439/736 and (contact blade) same uspar; lbm_TDB uspar; lbm_TDB lbm_TDB uspar; lbm_TDB uspa				, ,	]
- 380 439/736 and (contact blade) same insulat\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE					
184   439/736 and (contact blade) same   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   US-PGPUB;   EPO; JPO;   DERWENT;   IS+33   EPO; JPO;					0004400404
EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	380			1 1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ISM_TDB USPAT; ISM_TDB USPAT; IBM_TDB USPAT; ISM_TDB USPAT; ISM_TDB USPAT; ISM_TDB USPAT; ISM_TDB USPAT; ISM_TDB USPAT; IBM_TDB USPAT; ISM_TDB			insulat\$3		15:32
- 184 439/736 and (contact blade) same		1			
- 184 439/736 and (contact blade) same insulat\$3 same mold\$3  - 151 439/736 and (contact blade) same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				•	
insulat\$3 same mold\$3  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; US-PGPUB; IS:41  2 439/736 and (contact blade) same USPAT; IBM_TDB  2 439/736 and (contact blade) same USPAT; IBM_TDB  2 insulat\$3 with mold\$3 same (rivet ISPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  2 439/736 and (contact blade) same USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  208/08/04  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  US-PGPUB; EPO; JPO; DERWENT; ISM_TDB  US-PGPUB; EPO; JPO; DERWENT; ISH_TDB  US-PGPUB; IS:43		104	120/736 and (gontagt blade) same		2004/08/04
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	184			
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Fastener)  - 207 (contact blade) same (rivet mold\$3 same insulat\$3 with USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;			THEOTOGE PARTIES		15.52
- 151 439/736 and (contact blade) same insulat\$3 with mold\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; fastener) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 151 439/736 and (contact blade) same insulat\$3 with mold\$3		l		· ·	
insulat\$3 with mold\$3  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Fastener)  US-PGPUB; Fastener)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	_	151	439/736 and (contact blade) same		2004/08/04
- 2 439/736 and (contact blade) same USPAT; IBM_TDB USPAT; ISM_TDB USPAT; ISM_TDB USPAT; ISM_TDB USPAT; ISM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; ISM_TDB		***		1	1
- 2 439/736 and (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 208 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)	1		THOUSENESS HILLI MOTORS		
- 207 (contact blade) same (rivet fastener)  2 439/736 and (contact blade) same (rivet fastener)  207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  208 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  2004/08/04 15:42  2004/08/04 15:43  2004/08/04 15:43					
- 2 439/736 and (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  - 208 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)					
insulat\$3 with mold\$3 same (rivet US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; mold\$3 same (rivet fastener) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	2	439/736 and (contact blade) same		2004/08/04
fastener)  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;  mold\$3 same (rivet fastener)  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					1 1
- 207 (contact blade) same insulat\$3 with mold\$3 same (rivet fastener)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
- 207 (contact blade) same insulat\$3 with USPAT; 2004/08/04 mold\$3 same (rivet fastener) US-PGPUB; EPO; JPO; DERWENT;		-	·		
mold\$3 same (rivet fastener) US-PGPUB; 15:43 EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	207	(contact blade) same insulat\$3 with	USPAT;	2004/08/04
DERWENT;			mold\$3 same (rivet fastener)		15:43
IBM_TDB	1				
		L		IBM_TDB	

		Life that blade come impulated with	LICDAM.	2004/08/04
_	3	(contact blade) same insulat\$3 with mold\$3 same (rivet fastener) near	USPAT; US-PGPUB;	16:06
	•	(opening hole)	EPO; JPO;	
			DERWENT;	
		2 142	IBM_TDB	0004/00/04
-	2028	(contact blade) same insulat\$3 with	USPAT;	2004/08/04
		mold\$3 same (opening hole)	US-PGPUB;	16:06
			EPO; JPO; DERWENT;	
			IBM TDB	
1_	48	439/736 and (contact blade) same	USPAT;	2004/08/04
,		insulat\$3 with mold\$3 same (opening	US-PGPUB;	16:07
1		hole)	EPO; JPO;	
,		1.020,	DERWENT;	
			IBM TDB	
_	4	439/736 and (contact blade) same	USPAT;	2004/08/04
		insulat\$3 with mold\$3 same (opening	US-PGPUB;	16:27
		hole) same flat	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29		USPAT;	2004/08/04
		insulat\$3 with mold\$3 same integrally	US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT;	
		100/706	IBM_TDB	2004/00/04
_	14	439/736 and (contact blade plate) same	USPAT;	2004/08/04
		insulat\$3 near3 integrally	US-PGPUB;	16:48
			EPO; JPO; DERWENT;	
			IBM TDB	
_	13	439/736 and (contact ) same insulat\$3	USPAT;	2004/08/04
	13	near3 integrally	US-PGPUB;	16:50
		nouzo intograni	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	293	439/\$ and (contact ) same insulat\$3	USPAT;	2004/08/04
		near3 integrally	US-PGPUB;	16:51
			EPO; JPO;	
			DERWENT;	
		1,00/2	IBM_TDB	2004/00/04
-	1	439/\$ and (contact ) same insulat\$3	USPAT;	2004/08/04
		near3 integrally same rivet	US-PGPUB; EPO; JPO;	16:53
			DERWENT;	
			IBM TDB	
	0	439/\$ and (blade ) same insulat\$3 near3	USPAT;	2004/08/04
		integrally same rivet	US-PGPUB;	16:53
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	(contact ) same insulat\$3 near3	USPAT;	2004/08/04
		integrally same rivet	US-PGPUB;	16:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	